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Vehicle hydropneumatic suspension unit - has slide valve linking body position regulator valve to hydropneumatic accumulator

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SU 645861 A 19790207 197944 B
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Abstract (Basic): 8U 645861 A

A vehicle hydro-pneumatic suspension system consists of hydro-pneumatic springs (1) with inlet (2) and outlet (3) valves on each pneumatic chamber (A), a body position regulator with a valve (10), receiver (7) and hydro-pneumatic accumulator (4) with a floating partition (5).

The suspension system is designed for reduced dimensions by incorporating a slide valve (9) linking the hydraulic chamber of the accumulator to valve (10), while the accumulator's pneumatic chamber is linked by an inlet valve (8) to spring (1) and an outlet valve (6) to receiver (7).

Title Terms: VEHICLE; HYDROPNEUMATIC; SUSPENSION; UNIT; SLIDE; VALVE; LINK; BODY; POSITION; REGULATE; VALVE; HYDROPNEUMATIC; ACCUMULATOR

Derwent Class: Q12

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